



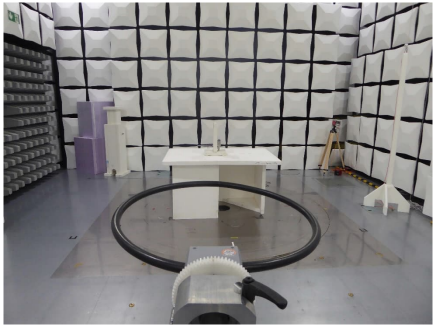
1 Test setups (Radiated 9 kHz – 30 MHz)

Antenna Position 2 – parallel Test setup semi-anechoic chamber M276 Preliminary measurment



Antenna Position 2 – perpendicular Test setup semi-anechoic chamber M276 Preliminary measurment





Antenna Position 3 – grund-parallel Test setup semi-anechoic chamber M276 Preliminary measurement



Position 2 - standing Test setup semi-anechoic chamber M276



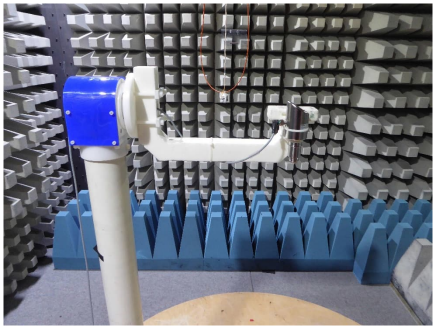


2 Test setups (Radiated 30 MHz – 1 GHz)

EUT Position 2 – standing Test setup semi-anechoic chamber M276 Preliminary and final measurment



3 Test setups (Radiated above 1 GHz)



EUT on positioner Test setup fully anechoic chamber M20 Preliminary and final measurment

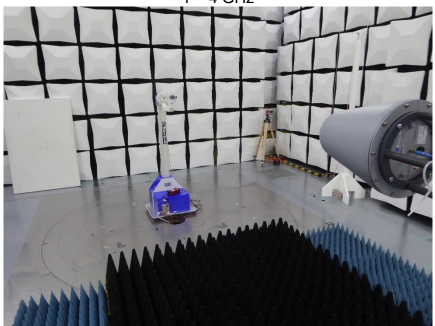


EUT on positioner Test setup fully anechoic chamber M20 Preliminary and final measurment



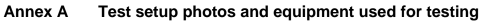


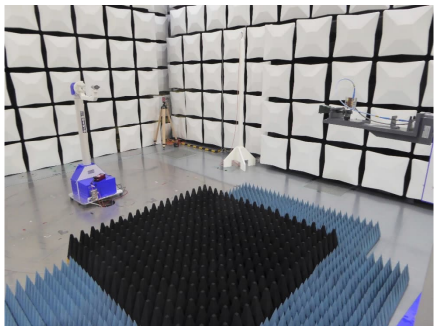
EUT on positioner Test setup fully anechoic chamber M20 Preliminary and final measurement 1 – 4 GHz



EUT on positioner Test setup semi-anechoic chamber with ground absorbers M276 Preliminary and final measurment 1 – 18 GHz

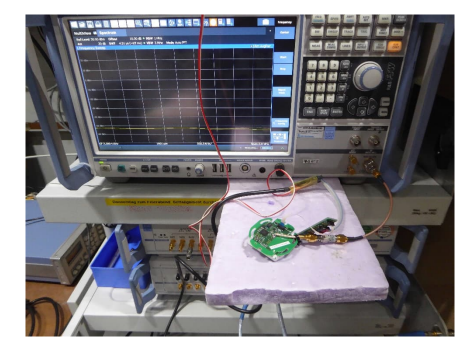






EUT on positioner Test setup semi-anechoic chamber with ground absorbers M276 Preliminary and final measurment 18 – 26.5 GHz





4 Test setups (Conducted @ antenna port)

Test setup conducted @ antenna port Preliminary and final measurement 9 kHz – 26.5 GHz





5 Test setups (AC power line conducted)

Test setup shielded room M4 Preliminary and final measurement 150 kHz – 30 MHz